

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 (canceled)

2 (currently amended): The system according to claim 4~~2~~3, wherein said at least one of said clips includes additional content.

3-4 (canceled)

5 (currently amended): The system according to claim 4~~2~~3, further comprising:
a storage storing said annotation and an image of said content.

6 (currently amended): The system according to claim 4~~2~~3, further comprising:
a storage storing said annotations and a link to said content.
according to claim 6a, wherein said documents are from different application programs.

7 (currently amended): The system according to claim 4~~2~~3, further comprising:
a storage storing said annotation and active content.

8 (canceled)

9 (currently amended): ~~The A method according to claim 8, further of displaying clips~~
comprising the steps of:
receiving at least two sets of an annotation and related content;
combining said at least two sets;
filtering said combination of said at least two sets; and
displaying the filtered combination of said at least two sets.

10 (currently amended): The method according to claim 89, further comprising the step of:
storing said combination of said at least two sets.

11-12 (canceled)

13 (currently amended): A method of storing and accessing clips comprising the steps of:
receiving data regarding a ~~first annotation and data regarding a second an~~ annotation;
storing ~~at least one of context information with said first and second annotation data or a~~
link to context information with said ~~first and second~~ annotation data in a storage;
storing associations regarding ~~one or more applications at least two documents~~ from
which said ~~first annotation and second annotation~~ originates,
wherein selection of ~~one of~~ said ~~annotations~~ annotation accesses said ~~one or more~~
~~applications the at least two documents~~ to display said annotations.

14 (canceled)

15 (currently amended): ~~The~~ A computer-readable medium according to claim 14, further
having a program stored thereon, said program for displaying clips and comprising the steps of:
receiving at least two sets of an annotation and related content;
combining said at least two sets;
filtering said combination of said at least two sets; and
displaying the filtered combination of said at least two sets.

16 (currently amended): The computer-readable medium according to claim ~~14~~ 15, further
comprising the step of:
storing said combination of said at least two sets.

17-18 (canceled)

19 (currently amended): A computer-readable medium having a program stored thereon, said program for storing and accessing clips and comprising the steps of:

receiving data regarding a ~~first~~an annotation and data regarding a second annotation;
storing ~~at least one of context information with said first and second annotation data or a~~
link to context information with said ~~first and second~~ annotation data in a storage;
storing associations regarding one or more applications at least documents from which
said ~~first annotation and second annotation~~ originates,
wherein selection of ~~one of~~ said annotation ~~annotations~~ accesses ~~said one or more~~
~~applications at least two documents~~ to display said ~~annotations~~annotation.

20 (canceled)

21 (new): A system for showing clips of content and annotations comprising:

an input for receiving annotations associated with content;
a processor for creating a renderable image having clips, wherein at least one of said clips
is a combination of two or more annotations, said processor executing instructions including
encompassing first content and an associated annotation in a first bounding box,
encompassing second content and an associated annotation in a second bounding
box, and
combining the first bounding box and the second bounding box to form one of
said clips, and
an output for outputting said renderable image.

22 (new): The system according to claim 21, wherein, prior to combining, the processor executes
instructions which determine that the first bounding box and the second bounding box are within
a threshold distance from each other in a document.

23 (new): A system for showing clips of content and annotations comprising:

an input for receiving annotations associated with content;

a processor for creating a renderable image having clips, wherein at least one of said clips is a combination of two or more annotations, said processor executing instructions including encompassing first content and an associated annotation in a first region, encompassing second content and an associated annotation in a second region, and combining the first region and the second region to form one of said clips, and an output for outputting said renderable image.

24 (new): The system according to claim 23, wherein, prior to combining, the processor executes instructions which determine that the first region and the second region are within a threshold distance from each other in a document.

25 (new): The system according to claim 6, wherein said annotations are from different documents.

26 (new): The system according to claim 6, wherein said documents are from different application programs.